

03068.001700



PATENT APPLICATION

FFW

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

MATTEO MOROTTI ET AL.

Appln. No.: 10/774,420

Filed: February 10, 2004

For: **A THREADED JOINT FOR TUBES**

)
: Examiner: Unassigned
) Group Art Unit:
:
)
:
)
: May 25, 2004

MS: Amendment
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

In compliance with the duty of disclosure under 37 C.F.R. § 1.56 and in accordance with the practice under 37 C.F.R. §§ 1.97 and 1.98, the Examiner's attention is directed to the documents listed on the enclosed Form PTO-1449. This application is based upon the Italian priority application, RM2003A000065.

The Examiner's attention is also directed to the related, co-pending U.S. applications, copies enclosed, as follows:

<u>Appln. No.</u>	<u>Inventors</u>	<u>Filing Date</u>	<u>Atty. Dkt.</u>
10/775,086	Ernesto Julio Calvo Mariano Luis Bossi Leandro Ariel Bronstein Cesar Alfredo Barbero Liliana Noemi Trevani Teresa Estela Perez Pablo Castro	02/11/04	3068.001000
10/682,520	D. Dell'Erba G. Carcagno	10/10/03	03068.001400

CONCLUSION

It is respectfully requested that the above information be considered by the Examiner and that a copy of the enclosed Form PTO-1449 be returned indicating that such information has been considered. No fee is required.

Applicants' undersigned attorney may be reached in our Washington, DC office by telephone at (202) 530-1010. All correspondence should now be directed to our below-listed address.

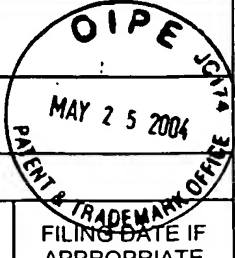
Respectfully submitted,


By: Warren E. Olsen (Reg. No. 27,290)

Attachment: PTO-1449
FITZPATRICK, CELLA, HARPER & SCINTO
Customer No.: 05514
30 Rockefeller Plaza
New York, New York 10112-3801
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C:\WEO\3068\1700-IDSTrans.rtf

FORM PTO 1449 (<i>modified</i>) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT(S) <i>(Use several sheets if necessary)</i> Date Submitted to PTO: MAY 25, 2004			ATTY DOCKET NO. 03068.001700		APPLN. NO. 10/774,420			
			APPLICANT MATTEO MOROTTI ET AL.					
			FILING DATE FEBRUARY 10, 2004		GROUP			
U.S. PATENT DOCUMENTS								
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	A	6,679,526	01/20/04	YAMAMOTO ET AL.		285	55	
	B	6,500,544	12/31/02	TIITU ET AL.		428	413	
	C	6,027,145	02/22/00	TSURU ET AL.		285	94	
	D	5,980,723	11/09/99	RUNGE-MARCHESE ET AL.		205	316	
	E	5,567,355	10/22/96	WESSLING ET AL.		252	500	
	F	5,519,111	05/21/96	MACDIARMID ET AL.		528	422	
	G	5,407,590	04/18/95	SALVIA		252	12	
	H	4,830,411	05/16/89	TSURU ET AL.		285	334	
	I	4,692,988	09/15/87	SHULVER ET AL.		29	458	
	J	4,630,849	12/23/86	FUKUI ET AL.		285	55	
	K	4,256,811	03/17/81	BLACK		428	562	
	L	4,414,247	11/08/83	HÜBECKER ET AL.		427	230	
	M	2002/0114940	08/22/02	CLEMENS ET AL.		428	318.4	
	N	2003/0144158	07/31/03	PETELOT		508	318	
	O	2002/0197468	12/26/02	SINKO		428	336	
	P	2002/0166770	11/14/02	KIMPEL ET AL.		204	478	
FOREIGN PATENT DOCUMENTS								
		DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT
	Q	WO 01/16516	03/08/01	PCT		F16L	15/04	YES
	R	1,258,513	11/20/02	EP		C09D	179/02	YES
	S	WO 02/18522	03/07/02	PCT		C10M	169/00	YES
	T	1,218,100	06/02/99	CN		C10M	103/06	YES
EXAMINER				DATE CONSIDERED				

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



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		DOCUMENT NUMBER	DATE	COUNTRY	CLASS
	U	520538 B	02/04/82	AU	C10M
OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)					
	V	DEBERRY, "MODIFICATION OF THE ELECTROCHEMICAL AND CORROSION BEHAVIOR OF STAINLESS STEELS WITH AN ELECTROACTIVE COATING", JOURNAL OF THE ELECTROCHEMICAL SOCIETY, 132(5), 1985, pp. 1022-1026.			
	W	GASPARAC ET AL., "INVESTIGATIONS OF THE MECHANISM OF CORROSION INHIBITION BY POLYANILINE", JOURNAL OF THE ELECTROCHEMICAL SOCIETY, 148(4), 2001, pp. B138-B145.			
	X	WESSLING, B., "SCIENTIFIC AND COMMERCIAL BREAKTHROUGH FOR ORGANIC METALS", SYNTHETIC METALS 85 (1997), pp. 1313-1318.			
	Y	LU ET AL., "CORROSION PROTECTION OF MILD STEEL BY COATINGS CONTAINING POLYANILINE", SYNTHETIC METALS, 71 (1995), pp. 2163-2166.			
	ZZ	CAMALET ET AL., "ELECTRODEPOSITION OF PROTECTIVE POLYANILINE FILMS ON MILD STEEL", JOURNAL OF ELECTROANALYTICAL CHEMISTRY, 416 (1996), pp. 179-182.			
	AA	RAJAGOPALAN ET AL., "PRETREATMENT AND COATING OF LOW CARBON STEEL USING CONSTANT POTENTIAL ELECTROCHEMICAL PROCESS", and "CORROSION PERFORMANCE OF POLYANILINE-POLYPYRROLE COMPOSITE COATINGS APPLIED TO LOW CARBON STEEL", SURFACE ENGINEERING 18 (1), 2002, pp. 53-63.			
	BB	KRALJIC ET AL., "INHIBITION OF STEEL CORROSION BY POLYANILINE COATINGS", CORROSION SCIENCE 45 (2003), pp. 181-198.			
	CC	PONZIO ET AL., "REMOVAL OF N-METHYL PYRROLIDONE HYDROGENBONDED TO POLYANILINE FREE-STANDING FILMS BY PROTONATION-DEPROTONATION CYCLES OR THERMAL HEATING", POLYMER INTERNATIONAL 50 (2001) pp. 1180-1185.			
	DD	CAO ET AL., "INFLUENCE OF CHEMICAL POLYMERIZATION CONDITIONS ON THE PROPERTIES OF POLYANILINE", POLYMER, VOL. 30, (1989), pp. 2305-2311.			
	EE	STEJSKAL ET AL., "IN-SITU POLYMERIZED POLYANILINE FILMS", SYNTHETIC METALS, 105 (1999), pp. 195-202.			
	FF	SUN ET AL., "CHEMICAL POLYMERIZATION OF ANILINE WITH HYDROGEN PEROXIDE AS OXIDANT", SYNTHETIC METALS 84 (1997), pp. 99-100.			
	GG	MATTOSO ET AL., "CONTROLLED SYNTHESIS OF HIGH MOLECULAR WEIGHT POLYANILINE AND POLY(O-METHOXYANILINE)", SYNTHETIC METALS, 68 (1994), pp. 1-11.			
	HH	SINGH ET AL., "TRANSPORT AND STRUCTURAL PROPERTIES OF POLYANILINE DOPED WITH MONOVALENT AND MULTIVALENT IONS", POLYMER, VOL. 38, NO. 19 (1997), pp. 4897-4902.			
	II	GENIES ET AL., "POLYANILINE: A HISTORICAL SURVEY", SYNTHETIC METALS, 36 (1990), pp. 139-182.			
	JJ	STEJSKAL ET AL., "POLYANILINE. PREPARATION OF A CONDUCTING POLYMER", PURE APPLIED CHEMISTRY, VOL. 74, NO. 5 (2002), pp. 857-867.			
	KK	YUE ET AL., "EFFECT OF SULFONIC ACID GROUP ON POLYANILINE BACKBONE", JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, 113 (1991), pp. 2665-2671.			
	LL	HWANG ET AL., "STRUCTURES AND PROPERTIES OF THE SOLUBLE POLYANILINES, N-ALKYLATED EMERALDINE BASES", SYNTHETIC METALS 92 (1998) pp. 39-46.			
	MM	SALAVAGIONE ET AL., "SYNTHESIS OF A SELF-DOPED POLYANILINE BY NUCLEOPHILIC ADDITION", ACTA POLYM. 50 (1999), pp. 40-44.			
EXAMINER			DATE CONSIDERED		

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